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Abstract

The present invention provides for adjusting the delay time interval of an input signal by controlling the internal register value and internal signal in a semiconductor integrated circuit device, or an external signal. The invention comprises a first gate array 10 for carrying out fine adjustment of the delay time interval of the input signal, capacitances 60 to 63 and 70 to 73 connected to the output side of a specified gate in the first gate array via first switching device 40 to 43, a second gate array 20 for carrying out rough adjustment of the delay time interval of the input signal; and a control device 30 that adjusts the delay time interval of the input signal by adjusting the capacitances connected to the output side of a specified gate in the first gate array and the number of gate stages in the second gate array 20.